Í

Vect	or Ia	Vect	or 16
0.01	0.01	0,02	0,02
1.45	1.45	0.17	0.17
0	0	0.18	0.18
0	0	0	0
0	0	0	0
0	0	0,33	0.33
0	0	0	0
0	0.21	0.25	0.25
0	0	0	-0.0
0	0	0	0
0	0	Ö	-0.0
0	0	0.00	0.0
0	0	0	0
0	0	0	0
0.04	0	0	0
0	0	0	0
0	0.32	0	0
0	0	0	0
0	0	· 0	0
0	0	0	0
o o	0	0	0
0	0	0	0

Figure I

Vert	or 2g		vector 26
0.00	0.00		
0	0] 0	0
0	0	0.25	0.25
0	0	0	0
0	0	0	0
3.29	3.29	0.46	0.46
0	0	0.57	0.57
0	0	0	0
0	0		-0.0
0	0	0	0
0	0	0.00	0.0
0	0	0	0
0	0	0	0
0	0		0
0	0		0
0	0	0.44	
0	0.2	- 0.44	0
0	0	-	0
0.5	0	10	0
0	0		0
0	0		0
0	0		

Figure 2

Vec	tor 3a	I Ve	ctor.3b
0.00	0.00	0.04	0.04
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
2.81	2.81	2.34	2.34
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0

Figure 3

Ť.

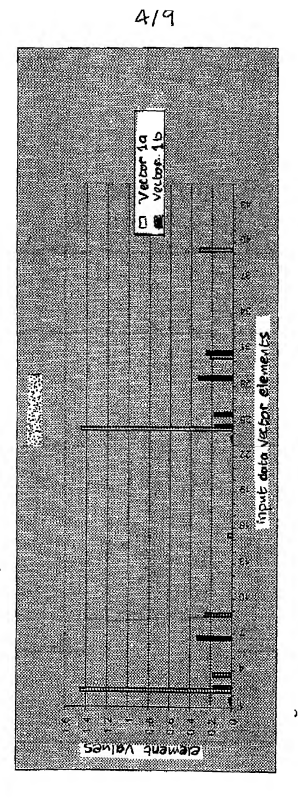


Figure 4

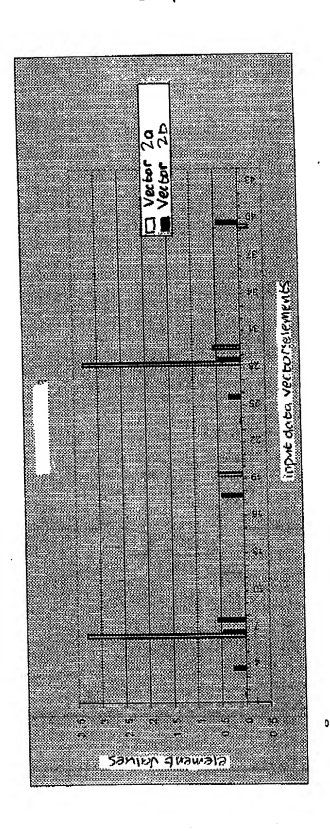


Figure 5

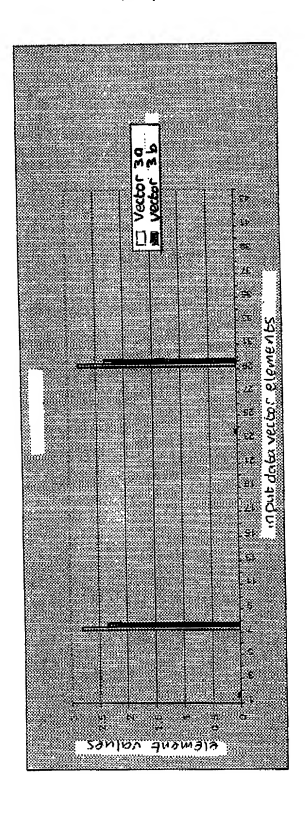


Figure 6

_			1	_	Τ		Γ	٦		
	* Jaccord S	coefficient	0	<u> </u>	>		-	4		
ation	L' L'ANTIGNO F JACCOLDS	set example coefficient	0		0	۲۱	101	4]		
Faccard Association		5. Ketrola Set example	10	21	12		17	2.1	4.1	
		1. Retroin 3. Mowledge 4. Ewildean	300000	0.00000	. 0 0000	0.00004	0.000002	000000	0,000002	
	stance	3. Knowledge	sec example.	32		31	420	226	45	
	Euclidean Distance	1. Retrain	אב העמושהיב	10	**	12	-	1,	21	17
		ConClure	3	11	1.1	1.0	3:5	1.3	7 1	d .

Figure 7

iation	Starwing I Carry	6. MYDWIEDS IT.	set example coefficient						0	5190	190	102	193	
Incomed Association		ROCEDIA	Soft Postmole	1	0		-	A. A.	74		19	7	[9]	
		Ambelo. O. A.	ליי לאכווםפחיים	GISTORE	00000	0.00002	0.00167	0.00137	6,000,0	0,000,0	0.461979	0.401212	75000	31222
	tance		2. Retrain 13 Knowledge 4. Overlagan Set Prainsle	cot overwhile set example		[4]]		908		2	7.00	3/4	000,	777
	Description Distance	בעכוומכמוו ביי	2. Retrain	cot ownimale	عدد دوسیا	0	_	1.	1.2	16	27	10		
			١	いるする		, 6	2.1		2.7	0	2.3	7 6	4.7	

Figure 8

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					- 026	7	K. John Colors
- ا ا	C. Retrain	3. Knowledge 4. Average		5. Euclidean 6. Isasio	6 Kacio Kame ratio	25.00	coefficient
100 to 10	いた。ないでは、	6170	Size	- 1			
,	20000	0.00347	0.00347	0.000005	694	2.8	0
	0.00347	0.00377		000000	2 177	23	C
5	0 0000	0.00694	0.00694	0.000039	111.3	4.4	,
7.1	0.00074			200000	1221510	,	
7	3 64908	2.64908	2.64908	0.000002	132+2+0		-
7.7	2021		100000	000000	66317	×.	1
7 7	132634	0.132634	0.132034	0.00000	7700	* 1	
1	2022	0,0000	07600	0 00000	1840	3.5	0
-	1 0 00368	0.00368	0,000	0.00000			c
4.4	22220		44700	0.00157	1269	4.0	
2.3	0 00454	0.00389	0.00422	0.00101	7		<
7.7		00000	30000	0 000067	1246	2,1	0
2,2	0.00836	0.00833	0,0000	0.00000		* *	0.016
6.7	20000		, 6000	0 46 1273	10001		0.010
7 0	1 1 03522	1 02341	1.02931	0.401212	4.4.4		-
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6.7	2.7007.5	20000					

Figure 9